



GOVERNANCE. PEOPLE. PROCESSES. TECHNOLOGIES.



VDI ENGINEER

DirectViz Solutions, LLC, a high-level strategic consulting services firm that meets mission needs for commercial and government clients, is seeking a VDI Engineer. This position will be located in Fairfield, PA. The position requires an active TS/SCI clearance.

Responsibilities:

- Deploy VMware/VDI infrastructure including engineering, planning, testing, coordinating and scheduling.
- Implement Virtual Desktop Infrastructure (VDI) in an environment with 500+ desktop and VPN users on 3 different networks.
- Participate in and lead aspects of major network installations and upgrades.
- Interface with vendors to ensure resolution during network outages or periods of reduced performance.
- Develop and implement testing strategies and document results.
- Respond to escalated requests for technical assistance
- Provide advice and training to Tier 2 desktop support, Help Desk, and end-users.
- Respond to Remedy incident and change request tickets to implement standard level changes and troubleshoots/ resolve incidents/problems.
- Maintain current knowledge of relevant hardware and software applications as assigned.
- Participate in special projects as required.
- Develop/Document Techniques, Tactics & Procedures (TTPs) and Disaster Recovery plans.
- Develop and maintain a VDI Knowledge database on SharePoint.
- Interface with industry and other Government agencies to develop best practices in VDI implementations and deployments.

Qualifications:

TS/SCI Clearance

At least 5 years' experience implementing and administering VDI solutions.

Design, Configure and Support Enterprise Desktop and VPN Virtualization Technologies.

Knowledge in Core VMware technology skills including experience with VMware v5.x, vCenter, Application Virtualization, Desktop Virtualization (VMware Horizon/View/ThinApp), and Profile Unity.

Experience Designing, Deploying, Managing, Monitoring and Troubleshooting a VDI Environment for Desktops and VPNs on unclassified and classified systems.

An in depth knowledge of VDI technologies.

Experience configuring and troubleshooting Nutanix server based VDI deployments